WEST Search History



DATE: Tuesday, July 13, 2004

Hide?		Query ;USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=Y	Hit Count ES; OP=OR
	L29	L28 and (spectral adj1 emissivity)	13
	L28	soot	24928
	L27	L26 and soot	1
	L26	spectral adj1 (substance or suspension or coating)	36
□.	L25	spectral with 116	485
	L24	(spectral adj1 substance) with l16	1
	L23	L22 with (thermal adj1 energy)	0
	L22	116 with (spectral or emissivity)	485
	L21	118 and (spectral or emissivity)	231
	L20	L16 with (thermal adj1 energy)	6
	L19	L16 and (thermal adj1 energy)	797
	L18	L16 and (thermal adj1 energy)	797
	L17	L16 and (thermal adj1 transmittance)	0
	L16	(silver adj1 chloride) or (potassium adj1 chloride)	53037
	L15	112 and transmittance	20
	L14	18 and (thermal adj1 energy adj1 transmittance)	0
	L13	18 same (thermal adj1 energy)	12
	L12	18 and (thermal adj1 energy)	293
	L11	L8 with (spectral or emissivity)	101
	L10	L8 same (spectral or emissivity)	259
	L9	L8 and (spectral or emissivity)	1749
	L8	(zinc adj1 sulfide)	13860
	L7	(camphor adj1 soot)	2
	L6	12 same (emissivity or spectral)	1
	L5	l2 with (emissivity or spectral)	1
	L4	l2 and (emissivity or spectral)	37
	L3	L2 with soot	8
	L2	carbon adj1 black adj1 acetylene	1224
	L1	(carbon adj1 black adj1 acetylene adj1 soot)	1

END OF SEARCH HISTORY

 $h \qquad \quad e \quad b \quad cg \quad b \quad chh \qquad \quad e \qquad \qquad f \; ff \; e \; ch \quad e$

L Number	Hits	Search Text	DB	Time stamp
1	7	(("3781647") or ("3818304") or ("3899359")	USPAT	2004/07/13 12:25
-		or ("3931532") or ("3971938") or		
		("4087735") or ("4220735")).PN.		
2	7	(("3781647") or ("3818304") or ("3899359")	USPAT	2004/07/13 12:29
2	•	or ("3931532") or ("3971938") or		
		("4087735") or ("4220906")).PN.		
3	495		USPAT	2004/07/13 12:30
4	114	136/203	USOCR	2004/07/13 12:43
	153	136/204	USOCR	2004/07/13 12:55
5	2270	• •	USOCR	2004/07/13 12:55
6		136/200-242.ccls. and (heat adj1	USOCR	2004/07/13 12:55
7	0		OBOCK	2004/07/13 12.33
_		tranmissin)	HOOOD	2004/07/13 12:56
8	18		USOCR	2004/07/13 12:56
		transmission)		0004/07/12 12 24
9		136/200-242.ccls. and (emissivity)	USOCR	2004/07/13 13:04
10	0	thermal adj1 heat adj1 emitter	USPAT;	2004/07/13 13:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	507	thermal with heat with emitter	USPAT;	2004/07/13 13:07
1			EPO; JPO;	
			DERWENT;	
	!		IBM_TDB	
12	75	thermal adj1 emitter	USPAT;	2004/07/13 13:11
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	961	thermal adj1 emission	USPAT;	2004/07/13 13:12
			EPO; JPO;	
			DERWENT;	
		· ·	IBM TDB	
14	2	thermal adj1 emission adj1 device	USPAT;	2004/07/13 13:12
			EPO; JPO;	
1			DERWENT;	
	i		IBM TDB	
15	Ω	thermal adj1 heat adj1 transmitter	USPAT;	2004/07/13 13:12
1	J	choimal daji heac daji cidhomiccoi	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
16	1	thermal adj1 heat with transmitter	USPAT;	2004/07/13 13:13
1 10	1	cuermar adli neac mich cransmiccer	EPO; JPO;	2004/07/13 13.13
1			DERWENT;	
	_		IBM_TDB	2004/07/12 12:12
17		thyermal adj1 energy adj1 emitter	USPAT	2004/07/13 13:13
18	13	thermal adj1 energy adj1 emitter	USPAT	2004/07/13 13:13

L Number	Hits	Search Text	DB	Time stamp
1	236	thermal adj1 heat adj1 sink	USPAT;	2004/07/13 13:27
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
2	48	thermal adj1 cooler	USPAT;	2004/07/13 13:27
-		0	EPO; JPO;	
			DERWENT;	
1			IBM TDB	